WASTE RECEIPT #	9605596
SHIPPER ID#	

GENERATOR ACC Collision Restoration
MANIFEST # 53787

DRUM#	DESCRIPTION	% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE#	STORAGE
01	Acetone, Tohnene Xyhene Tohuene	00	00	100	5	.35		TF#4
02	Xyhene Tohuene	00	10	90	16	169	12583	1
03		00	20	80	1	99	1	
		•.				13		4
	Part Part Control		7					12 52
				12 17 12				
		+.		7				
					12 1			
							-	
	4			100				
							1	
		-1					1	
9								
		,			-			
							7	
						-	•	

- DATE 5-12-99 .

RECEIVERS SIGNATURE MULE (COC)



Ple	uso print entype (k.)	Emergen	cy Contact Telep	hone Nun	nber				
(Fo	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's U		, Logi	anifest ment No	2. Pa	Intomic		shaded areas is ederal law.
1	3 Generator's Name and Mailing Address ACC Collision Restoration 28120 Bldg. B Hwy 410 Buckley WA 98321			17	7.8.7	A.76	Manifest Doc 990253	ument Nui 87A	
	4. Generator's Phone (360)829–938	88				B. St	ate Generator's I	Data problems of the	transcription in the main
	5. Transporter 1 Company Name CleanCare		6. US EPA	71 47		School State of the	ate Transporter's	the part of the good later and	627 1076
	7. Transporter 2 Company Name		The Real Property of the Control of	ID Number	•		ate Transporter's		627-1976
	Designated Facility Name and Site Address CleanCare Corporation	XXXXXXXXXXX		ID Number	УУУУ		nsporter's Phone ate Facility's ID	្ត ។ មួយ ។ វ មន្តិជាមួយ (
	1510 Taylor Way Tacoma WA 98421		WAD980738	3512		H. Fa	cility's Phone	bs philien	Shirters line tent water
	11. US DOT Description (Including Proper Shippin	g Name, Hazard Clas	ss. and ID Number)	1	12. Cont	ainers	13.	14.	627–1976
	a X RQ, WASTE FLAMMABLE LI	OUID.			No.	Туре	Total Quantity	Unit Wt/Vo	Waste No. 0001 D035 F003
	a X RO. WASTE FLAMMABLE LING. S., 3, PG II, UN1993, (Acetone, Tolue)	ne)			00.1	Dm	00003	6	005 WT02
GHZHR	MASTE PAINTRECH 3,1964, UN1263, (X		tial time	•	002	0 cm	0.0,025	- G-	F003 F005 D607 D008
ATOR	c. profile#1	32.83							tropotropanen ett e 1310-3 E. L. S. en 1914-4 Eksterregte
	d.		,				(4.2		heit exect to each bus acre. The acre. The acre.
		Spirits,Me	ersouth vorteen end encort	ne	meddi vi Pyrsy an		dling Codes for W	astes List	Acceptance of the state of the
1	15. Special Handling Instructions and Additional Inf La. Use ERG# 128 for 11a, F	ormation Or Emergenc	y 1-800-282	-8128					The same
1	6. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respects. If I am a large quantity generator, I certify that I hap practicable and that I have selected the practicable and the environment; OR, if I am a small quantity gravailable to me and that I can afford.	ve a program in place	to reduce the volume at	nd toxicity of wa	aste genera	national ited to the	and national gove ne degree I have o	nmental re determined	gulations. to be economically
,	, available to me and that I can afford. Printed Typed Name		Signature	1					onth Day Year
1	7. Transporter 1 Acknowledgement of Receipt of M	aterials	xfol	nav				10	5 06 99
	Printed/Typed Name Jelley J. Eschar		Signature	48 70	les		f i	Mc	onth Day Year
	 Transporter 2 Acknowledgement of Receipt of M. Printed/Typed Name 	aterials	Signature		1			Mo	onth Day Year
15	Discrepancy Indication Space							4	· · ·
20	Facility Owner or Operator: Certification of receipt	ot of hazardous mater	ials covered by this ma	anifest except a	as noted in	Item 1	9.		
	Printed/Typed Name NIKE DECCO	1 1000	Signature	rut	<u> </u>	(.(Carc	Moi	onth Day Year
	8 00 23 (Nov. 9.96) Previous admon opeolete.		T/S/D/F COPY	5 St 6 St 7					

		9618 Emergency	/ Contact Telepho	Numbo	15.4			**************************************
PE	038 pm o typo	Line, go,	Outlact Telepho	ne Numbe	r			
- Contraction	UNIFORM HAZARDOUS WASTE MANIFEST	EPAID No.	Manifes Document	1 2. F No.			e shaded areas is ederal law.	
A CONTRACTOR	3. Generator's Name and Mailing Address ACC Collision Restoration 28120 Bldg. B Hwy 410 Buckley WA 98321			Manifest Docu	,			
Selection of the least	4. Generator's Phone (360)829–9388 5. Transporter 1 Company Name				200 A	tate Generator's ID	nazara Marmoto	to existence whose primary at the 3
	CleanCare 7. Transporter 2 Company Name		5. US EPA ID N • WAD 98847714 3. US EPA ID N	7	. D. T	tate Transporter's I ransporter's Phone	(253)	627-1976
	ν.	YVYYYYY	E. S	tate Transporter's II ansporter's Phone	Ophairth o	Honogoda to a		
	CleanCare Corporation 1510 Taylor Way Tacoma WA 98421	,	 US EPA ID N WAD98073851 			Brondok priint.	the end	manufacture and a second secon
	11. US DOT Description (Including Proper Shipping	Name Hazard Class				acility's Phone	MET FIRST CIT	627-1976
	НМ		and ID Number)	12. No	Containers Type	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
	N.O.S., 3.PG II. WN1993, (Acetone, Toluen	ie)		O0	.1 Din	00003	G	D001 D035 F003 F005 WT02
GENER	MASTE PAINT RELAT 3, PGH, UN1263, (X)		Me)	0,0	2000	00.025	6	Fac3 Fees Dog 5008
ATOR	profile # 1=	2583						TO STATE OF THE ST
1	d.							Self-atom to sto Shirt and Taggitto
	J. Additional Descriptions for Materials Listed Above	Autor are will engine	integral		K. Han	dling Codes for Wa	stes Liste	ed Above
	ia. Acetone Toluene Mineral	Carrier valendi pro- pi ke angerata 1915 s 1905 - Pari baras 185	nanol, Xylene	An particular	a. I	SUBS	ess pally by omes sandiness	in balan) Kanti (pode Santi (pode)
	5. Special Handling Instructions and Additional Information. Use ERG# 128 for 11a. Fc	mation or Emergency	1-800-282-81	28			****	
1	6. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable m and the environment; OR, if I am a small quantity generated available to me and that I can afford.	a program in place to	reduce the volume and tox	icity of waste ge	enerated to t	and national governi he degree I have de	mental reg	gulations.
,	Printed/Typed Name		Signature	<i>-</i>		The book Wasie	Mo	
1	7. Transporter 1 Acknowledgement of Receipt of Mate Printed/Typed Name	erials	Signature,	w .			10	5 06 99
18	Transporter 2 Acknowledgement of Receipt of Mate	erials	Jeffrey S) Fole	}		Moi C	TOGGG
	Printed/Typed Name		Signature		1	.*	Mor	nth Day Year
19	. Discrepancy Indication Space						!	1
20	Facility Owner or Operator: Certification of receipt of	of hazardous materials	covered by this manifest	except as note	ed in Item 1	9.		
	Printed/Typed Name	100	Signature)	1/		Mon	th Day Year
200	The Colonial	70700	1 (111)	Vi	111	1. 1. 1.	105	712100

TRANSPORTER #1

\$2.000	5018 Emergency Contact Telep	hone Number	10.3	PA.		
UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPAID No.	Manifest	2. Page	mornia		shaded areas is
3. Generator's Name and Mailing Address 20120 Elda. B Hwy 410 5uckley WA 98321 4. Generator's Phone (350)229-938		537.5	A. State	Manifest Doci	ment Nui	
5. Transporter 1 Company Name		Transporter's	Diemoh D	gewalls' at an		
7. Transporter 2 Company Name	E. State	porter's Phone Transporter's I porter's Phone	(253) Dia esti or	527-1976		
9. Designated Facility Name and Site Address LeanCare Corporation Librarylor Way Lacoma WA 96421	10. US EPA I	D Number	G. State	Facility's ID	nade ance maderiq a	en ege colores Mathorsterio December on
11. US DOT Description (Including Proper Shipping	,	12. Conta	Mary Landson	13. Total Quantity	14. Unit Wt/Vol	527-1975 I. Waste No.
a. 1.0. WASTE FLAMMABLE LIG		Ċ¢'t	Dim C	00.03	6	0001 DO35 FO
3, PEH, UNI263, (X	'	774	o an c	0,025	C3-	For 3 For
profile to 1	283		.			Supplied of the second of the
J. Additional Descriptions for Materials Listed Above	,					entitions right of the will
13. Acetone Toluene Mineral 15. Special Handling Instructions and Additional Info 16. Use ERG# 125 for 113. F.	Epirits Methanol, Xylen	in il La securio ini Secondo di securio ini	a. FGU	ederiche peut i Lepriche grant Aber	airi galge na salga testinay bha pada	d Above
16. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable in and the environment; OR, if I am a small quantity ge available to me and that I can afford. Printed Typed Name	e a program in place to reduce the volume and	toxicity of waste general	ed to the de	national govern egree I have de	mental reg termined t	ulations.
17. Transporter 1 Acknowledgement of Receipt of Mar	Soly	ra,		_	Moi C	onth Day Yea 5 Oc. Gr
Printed/Typed Name 3 - (Signature	9726			Mor	th Day Yea
Printed/Typed Name 19. Discrepancy Indication Space	Signature			-	Mon	th Day Yea
						i
20. Facility Owner or Operator: Certification of receipt	of hazardous materials covered by this mani	fest except as noted in	tem 19.			
Printed/Typed Name	Signature				Mont	h Day Year

NOTICE OF LAND DISPOSAL RESTRICTION OF WASTE

TO: CLEANCARE CORPORATION (Designated Facility)		EPA ID NO.: WAD 980738512 (Designated Facility)					
1510 Taylor	Way						
(Address)		Tacoma, W	A 98421				
The wastes identified on this form a	are subjec	t to the Land Disposal res	trictions of	40 CFR Part 26			
(Check boxes that apply) Waste Name	EPA Waste Code	The Waste May Contain the Following Restricted Constituents					
Waste Petroleum Naptha	D001	Ignitable liquid (10% TOC)	X	Non Wastewater Wastewater			
	D008	Lead		vvasiewaier			
	D018	Benzene					
*	D039	Tetrachloroethylene					
In accordance with 40 CFR(7)	(a), the unde	erlying hazardous contituent like Toluene Xylene Ethyl Benzene III Trichloroethane	ly to be pre	sent are:			
Waste Compound Cleaning Liquid/Submersion Cleaner (Non-chlorinated)	D001	Ignitable liquid (10% TOC) Benzene	X	Non Wastewater Wastewater			
	D039	Tetrachloroethylene					
Waste Lacquer Thinner	D001	(10% TOC)	[X]	Non Wastewater			
(or Gunwash)	F003	Xylene, Methanol, Acetone		Wastewater			
	F005	Toluene, MEK	_	, and the same of			
The constituent composition is based on used, the process which created the w	aste and wa	f the waste (via Material Safety Da ste characterization data).	ita Sheets for	the chemical(s)			
EPAID#: SRGEXEMPT		Manifest #: 53787					
Generator Signature: & Jol Cha			Date: _5~	6-99			
Printed Name and Title of Representati	ve: C	Toe Chapin					
CleanCare Corp.® manages the above applicable elements of the land disposa	wastes thro	ugh its recycling and fuels progr	ams in acco	rdance with all			

1017 (10-95)

WHITE - CUSTOMER

YELLOW — DESIGNATED FACILITY

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris.

Generator: ACC Collision				U.S.	EPA I.	D. #: SOCHENDIT		
Profile	#: 12583			Mani	fest #:_	53787		
Standards	specified in Part 208, Subj	part D or do no	bition	levels sr	t 268, The wastes do not meet the treatment pecified in 268.32 or RCRA Section 3004 (d). below (check all boxes that apply):			
		bility Group: ter contain les	☐ Wastewater s than 1% filterable solids a	and less	than 19	☐ Nonwastewater % Total Organic Carbon)		
cons	I Ignitable (except for ems. (If this box is check tituents. Note: The unde busted or recovered.	ed, complete	and attach Form UC to	addre.	ss unde	nivalent/non Class I SDWA orlying hazardous ed if the waste is to be		
□ D00	-9 (b. ro.	High TOC)	managed in CWA/CWA	-equiv	alent/C	lass I SDWA systems		
D00	High TOC Ignitable	(greater than	10% total organic carbo	n)				
□ D002	2 Corrosive managed i	n non-CWA	/non-CWA equivalent/no	on Cla	ss I SD	WA systems		
	(If this box is checked	d, complete d	and attach Form UC to a	ddress	under	lying hazardous constituents)		
□ D002	Corrosive managed i	n CWA/CW	A-equivalent/Class I SD	WA sy	stems			
□ D003								
□ D003		ased on 261.	23 (a)(5)					
□ D 003								
□ D003		201.23 (a)(6),(7) and (8)		*.			
□ D003		on 261.230 5 Barium		_	Door			
D007			□ D006 Cadmium		D006	Cadmium-containing batteries		
□ D009			D008 Lead acid b			due and residues from RMERC		
□ D009	High-mercury organi	c (>260 mg/	kg total), not including in	nerau	on resid	idua		
□ D009	Low-mercury (,260 n	ng/kg total)	D009 All D009 v			idue		
□ D010			_ 2007 /11 2007 /	asten	atti 3			
If D012-4	13 boxes are checked, co.	mplete and a	ttach Form UC to addre	ss und	erlying	hazardous constituents (unless these was	tes	
are to be	managea in CWA/CWA-	equivalent/C	lass I SDWA systems):					
□ D012		□ D023	o-Cresol			Hexachlorobutadiene		
□ D013	Lindane	□ D024	m-Cresol			Hexachlorobutadiene		
☐ D014 ☐ D015		□ D025	p-Cresol			Methyl ethyl ketone		
□ D013	Toxaphene 2,4-D	□ D026	Cresols(Total)			Nitrobenzene		
□ D010	2,4,5-TP(Silvex)	□ D027 □ D028	p-Dichlorobenzene			Pentachlorophenol		
□ D017	Benzene	□ D028	1,2-Dichloroethane			Pyridine		
D019	Carbon tetrachloride	□ D029	1,1-Dichloroethylene			Tetrachloroethylene		
□ D020	Chlordane	□ D030	2,4-Dinitrotoluene Heptachlor			Trichloroethylene		
□ D021	Chlorobenzene	□ D031	Hexachlorobenzene			2,4,5-Trichlorophenol		
□ D022	Chloroform	□ D032	ricxaciiiorobelizelle			2,4,6-Trichlorophenol Vinyl chloride		
					D043	vinyi chioride		
n addition	n addition, the following wastes are included in this shipment:							
ippiies, ana	identify the constituents likely to) be present in th	ie waste.)			f this form. Check the hazardous waste number(s) the	ut	
☐ F039 r	nultisource leachate.(If the	is hox is checked	, complete and attached Form (UC to id	lentify the	individual constituents.)		
☐ RCRA	Section 3004(d) Califo dous Debris (If this box is ch	ornia list was	tes. (If this box is checked, con	nplete th	ne Califor	nia List Section on the back or this form.)		
	oment carries additional					,		
EPA Wast	e Code Subcate	gory (if app	licable) EPA W	aste C	Code	Subcategory(if applicable)		
				-				

F001-F005 Spent Solvents Check the box(es) that applies: identify the individual constituents likely to be present. Hazardous waste description Regulated hazardous constituents ☐ F001 Spent halogenated solvents Carbon tetrachloride Methylene chloride used in degreasing Tetrachloroethylene 1,1,1-Trichloroethane Trichloroethylene 1,1,2-Trichloro 1,2,2-trifluoroethane Trichloromonofluoromethane ☐ F002 Spent halogenated solvents Chlorobenzene o-Dichlorobenzene Methylene chloride Tetrachloroethylene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene 1,1,2-Trichloro-1,2,2-trifluoroethane Trichloromonofluoromethane F003 Spent non-halogenated solvents Acetone n-Butyl alcohol Cyclohezanone* Ethyl acetate Ethyl benzene Ethyl ether Methanol* Methyl isobutyl ketone Xylenes(total) ☐ F004 Spent non-halogenated solvents m-Cresol o-Cresol Cresol-mixed isomers(cresylic acid) p-Cresol Nitrobenzene F005 Spent non-halogenated solvents Benzene Carbon disulfide* 2-Ethoxyethanol Isobutyl alcohol Methyl ethyl ketone 2-Nitropropane Pyridine Toluene *The treatment standards for carbon disulfide, cyclohexanone, and methanol nonwastewaters are based on the TCLP and apply to spent solvent nonwastewaters containing only one, two, or all three of these constituents. The treatment for these three constituents do not apply when any of the other F001-F005 constituents are present in the waste. California List Wastes Check applicable boxes; only RCRA-regulated hazardous wastes can be subject to the California List prohibitions. Note that the California List prohibitions do not apply to newly identified (e.g., D018-D043) or newly listed wastes. □ Liquid wastes containing Nickel at >134 mg/L ☐ Liquid wastes containing Thallium at >130 mg/L □ Liquid wastes containing PCB at ≥50 ppm ☐ Liquid or nonliquid wastes containing Halogenated Organic Compounds listed in 40 CFR 268 Appendix III at ≥1,000mg/kg (solids) or ≥1,000 mg/L (liquids) **Hazardous Debris** The definitions of "debris" and "hazardous debris" are in 40 CFR 268.2. Per 268.45, hazardous debris must be treated for each "contaminant subject to treatment. "To determine these, look up the waste code in 268.40 and list the regulated hazardous constituents for each code. Check the box that applies. ☐ This shipment contains hazardous debris that will be treated to comply with the alternative treatment standards of 268.45 (e.g., macroencapsulation or abrasive blasting). ☐ This shipment contains hazardous debris that will be treated to meet the 268.40 treatment standards for the waste(s) containing the The contaminants subject to treatment for this debris are identified below:

EPA Waste Code

Subcategory

Contaminants subject to treatment

Form UC (page 2)
Circle or otherwise identify the underlying hazardous constituents (or F039 constituents) present in the waste:

Constituent	Constituent		Constituent	Constituent
Acenapthene	Chrysene		Endosulfan sulfate	N-Nitrosopyrrolidine
Acenaphthylene	o-Cresol		Endrin	Parathion
Acetone	m-Cresoll		Endrin aldehyde	PCBs(total)
Acetonitrile	p-Cresol		Ethyl acetate	Pentachlorobenzene
Acetophenone	Cyclohexanone		Ethyl benzene	Pentchlorodibenzo-p-dixins
2-Acetylaminofluorene	o,p'-DDD		Ethyl ether	Pentachlorodibenzofurans
Acrolein	p,p '-DDD		Ethyl methacrylate	Pentachloroethane*
Acrylamide	o,p'-DDE		Ethylene oxide	Pentachloronitrobenzene
Acrylonitrile	p,p'-DDE		Famphur	Pentachlorophenol
Aldrin	ap'-DDT		Fluoranthene	Phenacetin
4-Aminobiphenyl	p,p'-DDT		Fluorene	Phenanthrene
Aniline	Dibenz(a,h)anthracene		Heptachlor	Phenol
Anthracene	Dibenzo(a,e)pyrene		Heptachlor epoxide	Phorate
Aramite	1,2-Dibromo-3-chloropropane		Hezachlorobenzene	Phthalic acid*
alpha-BHC	1,2-Dibromoethane		Hexachlorobutadiene	Phthalic anhydride
beta-BHC	(ethylene dibromide)		Hexachlorocyclopentadine	Pronamide
delta-BHC	Dibromomethane		Hexachlordibenzo-p-dioxins	Propanenitrile(ethyl cyanide)
Benz(a)anthracene	m-Dichlorobenzene		Hexachlorodibenzofurans	Pyrene
Benzal chloride*	o-Dichlorobenzene		Hexachloroethane	Pyridine
Benzene	p-Dichlorobenzene		Hexachloropropylene	Safrole
Benzo(a)pyrene	Dichlorodifluoromethane		Indeno(1,2,3-c,d)pyrene	Silvex(2,4,5-TP)
Benzo(b)fluoranthene	1,1-Dichloroethane		Iodomethane	1,2,4,5-Tetrachlorobenzene
Benzo(k)fluoranthene	1,2-Dichloroethane		Isobutyl alcohol	Tetrachlorodibenzo-p-dioxins
Benzo(g,h,i)perylene	1,1-Dichloroethylene		Isodrin	Tetrachlorodibenzofurans
Bis(2-chloroethoxy)methane	trans-1,2-Dichloroethylene		Isosafrole	1,1,1,2-Tetrachloroethane
Bix(2-chloroethyl)ether	2,4-Dichlorophenol		Kepone	1,1,2,2-Tetrachloroethane
Bix(2-Chloroisopropyl)ether	2,6-Dichlorophenol		Methacrylonitrile	Tetrachloroethylene
Bis(2-ethylhexyl)phthalate	2,4-Dichlorophenoxyacetic acid		Methanol	2,3,4,6-Tetrachlorophenol
Bromodichloromethane	(2,4-D)		Methapyrilene	Toluene
Bromomethane(methyl bromide)	1,2-Dichloropropane		Methoxychlor	Toxaphene
4-Bromophenyl phenyl ether	cis-1,3-Dichloropropylene		3-Methylcholanthrene	Tribromomethane(bromoform)
n-butyl alcohol	trans-1,3-Dichloropropylene		4,4-Methylene-bix(2-chloroaniline	1,2,4-Trichlorobenzene
Butyl benzyl phthalate	Dieldrin		Methylene chloride	1,1,1-Trichloroethane
2-sec-Butyl-4,6-dinitrophenol	Diethyl phthalate	*	Methyl ethyl ketone	1,1,2-Trichloroethane
(Dinoseb)	p-Dimethylaminoazaobenzene*	*	Methyl isobutyl ketone	Trichloroethylene
Carbon disulfide	2,4-Dimethyl phenol		Methyl methacrylate	Trichloromonofluromethane
Carbon tetrachloride	Dimethyl phthalate		Methyl methansulfonate	2,4,5-Trichloropjhenol
Chlordane	Di-n-butyl phthalate		Methyl parathion	2,4,6-Trichlorophenol
(alpha and gamma isomers)	1,4-Dinitrobenzene		Naphthalene	2,4,5-Trichlorophenoxyacetic
p-Chloroaniline	4,6-Dinitro-o-cresol		2-Naphthylamine	acid(2,4,5-T)
Chlorobenzene	2,4-Dinitrophenol		o-Nitroaniline*	1,2,3-Trichloropropane
Chlorobenzilate	2,4-Dinitrotoluene		p-Nitroaniline	1,2,3-Trichloropropane
2-Chloro-13-butadiene	2,6-Dinitrotoluene		Nitrobenzene	1,1,2-Trichloro-1,2,2-trifluoroethane
Chlorodibromomethane	Di-n-octyl phthalate		5-Nitro-o-toluidine	Tris(2,3-dibromopropyl)phosphate
Chloroethane	Di-n-propylnitrosamine		o-Nitrophenol	Viyl chloride
Chloroform	1,4-Dioxane		p-Nitrophenol	Xylenes (total)
p-Chloro-m-cresol	Diphenylamine		N-Nitrosodiethylamine	Antimony
2-Chloroethyl vinyl ether*	Diphenylnitrosamine		N-Nitrosodimethylamine	Arsenic
Chloromethane(methyl chloride)	1,2-Diphenyl hydrazine		N-Nitrosodi- <i>n</i> -butylamine	Barium
2-Chloronaphthalene	Disulfoton		N-Niitrosomethylethylamine	Beryllium
2-Chlorophenol	Endosulfan I		N-Nitrosomopholine	Cadmium
3-Chloropropylene	Endosulfan II		N-Nitrosopiperidine	Chromium(total)
3-Chloropropylene	Endosuran II		11-14th Osopiperidite	Cyanide(total)
				Cyanide(total) Cyanide(amenable)
				Mercury(retort residues)*
				Mercury(all others)
				Fluoride Lead
*This constituent is not a				Nickel Selenium

Nickel

Silver Thallium Selenium

Sulfide

Vanadium

*This constituent is not a regulated hazardous constituent in F039

RCRA Land Disposal Restriction Notification Form-UC

Generator: ACC CALLY 3789	U.S. EPA I.D. # DOCEXEMPT
Profile #: 12 5 8 3	Manifest #: 53787
In accordance with 40 CFR 268.7(a), the underlying hazardous constituent, "underlying hazardous constituent" means any constituent. Treatment Standards, except zinc, which can reasonably be expect hazardous waste, at a concentration above the constituent-specific (attached) for the waste code(s), treatability group, and subcatego be used to identify F039 constituents.	ent listed in 268.48, Table UTS-Universal ted to be present at the point of generation of the UTS treatment standard Refer to Form-F7
Please check the appropriate box:	
☐ This Shipment includes F039 multisource leachate. The individentified on the back page of this form.	idual constituents likely to be present are
This shipment includes D001 (other than 1/High TOC ignitable combusted or recovered), D002, and/or D012-D043 characteric CWA/CWA-equivalent/Class I SDWA systems. The underlying addressed for this waste.	stic wastes will not be managed in
In order to address underlying constituents waste, please check the	appropriate box:
☐ I have reviewed the UTS list of 268.48, and per 268.7(a), I have hazardous constituents reasonably expected to be present in this was	ve determined that there are no underlying ste.
☐ I have reviewed the UTS list of 268.48, and per 268.7(a), I have constituents are present in this waste. The underlying hazardou of this form.	re determined that underlying hazardous us constituents are identified on the back
The determination of underlying hazardous constituents was based	on:
Generator's knowledge of waste	
□ Analysis	
I certify that I personally have examined and am familiar with t through knowledge of the waste to support this certification. I certification and above, all the information submitted in this notification knowledge.	fy that as an authorized representative of the
Joe Chapin Solha:	5-6-99
Printed Name Signature	Date

CleanCare Corp. Material Information Sheet

Profile Number: 12583

Cert. Date:

2/16/99

Review Date:

2/15/00

100

Generating Site Mailing Address Name: ACC COLLISION Name: SAME Address: 28120 BLDG B HWY. 410 Address: City: BUCKLEY City: State: WA State: Zip: 98321 Zip: Phone: 360-829-9388 Phone: Contact: JOHN ARNOLD Contact: EPA ID#: SQG WASTE MATERIAL FormCode: B211 TreatmentCode: WasteName: ProcessCode: M061 MSDSCode: Y PAINT WASTE AnalyticalCode: WasteProcess: SourceCode: A05 Generic Profile: N CLEANING PAINTING EQUIPMENT SampleNumber: WASTE CHARACTERISTICS WasteColor: VARIES PercentSolid: 10 PCBs: NEG PhysicalState: LIQUID SpecificGravity: .8-1 Cyanides: NEG pHRange: 6-8 Layers: BI-LAYERED Sulfides: NEG FlashPoint: <73 BTUValue: >10,000 Phenolics: NEG **METALS PPM PPM PPM** Arsenic: <5 Lead: >5 Nickel: <134 Barium: <100 Mercury: <.2 Thallium: <130 Cadmium: <1 Seleneum: <1 HexChrome: 0 Chromium: >5 Silver: <5 WASTE CODES Federal: D001 D035 F003 F005 D007 D008 State: WT02 Designation Code: D Comments: RQ=10 WASTE COMPOSITION Min Max SOLIDS AND PIGMENTS INCLUDING LEAD CHROMATE 10 MINERAL SPIRITS 10 AROMATIC AND ALIPHATIC HYDROCARBONS 10 NAPHTHENES 10 XYLENE 10 TOLUENE 10 KETONES 10 ALCOHOLS 10 BUTYL ACETATE 10 ACETONE 10

ShipDOT_PSN: WASTE PAINT RELATED MATERIAL

ShipAdditinalDesc:

ShipHazardClass: 3

ShipDOT_id: UN1263

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the best of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I certify that the materials tested are representative of all materials subject to the contract.

Signature (2/

Title

Date

Printed Name